

**IN THE CLAIMS:**

Please substitute the following claims for the same numbered claims in the application.

1-8. (Cancelled).

9. (Previously Presented) A semiconductor for use in a bipolar transistor, said semiconductor comprising:

carbon atoms; and

a doped region that comprises less than all of said semiconductor and comprises a dopant interacting with said carbon atoms,

wherein said carbon atoms limit outdiffusion of said dopant to physically limit a size of said doped region within said semiconductor, and wherein said dopant is included in sufficient quantities to reduce a resistance of said semiconductor to less than approximately 4 Kohms/cm<sup>2</sup>.

10. (Previously Presented) The semiconductor in claim 9, wherein said dopant is included in a peak concentration of approximately  $1 \times 10^{20}$  per cm<sup>3</sup> to  $1 \times 10^{21}$  per cm<sup>3</sup>.

11. (Original) The semiconductor in claim 9, wherein said dopant comprises one of boron, aluminum, gallium, indium, and titanium.

12. (Original) The semiconductor in claim 9, further comprising silicon germanium.

13. (Original) The semiconductor in claim 9, wherein said carbon atoms maintain said dopant within a central portion of said semiconductor.

14-19. (Canceled).

20-31. (Canceled).

32. (New) A semiconductor for use in a bipolar transistor, said semiconductor comprising:

a single crystalline region;

a polycrystalline region adjacent said single crystalline region;

carbon atoms within said single crystalline region and said polycrystalline region;

and

a doped region in said single crystalline region adjacent said polycrystalline region,

wherein said doped region comprises a dopant interacting with said carbon atoms,

wherein said carbon atoms limit outdiffusion of said dopant such that a size of said doped region is physically limited within said semiconductor, and

wherein said dopant is included in sufficient quantities to reduce a resistance of said semiconductor and provide improved electrostatic discharge protection of said bipolar transistor.

33. (New) The semiconductor in claim 32, wherein said dopant is included in a peak concentration of approximately  $1 \times 10^{20}$  per  $\text{cm}^3$  to  $1 \times 10^{21}$  per  $\text{cm}^3$ .

34. (New) The semiconductor in claim 32, wherein said doped region is aligned with another doped region in a collector of said bipolar transistor.

35. (New) The semiconductor in claim 32, wherein said polycrystalline region is positioned adjacent a shallow trench isolation structure in a collector of said bipolar transistor.

36. (New) The semiconductor in claim 32, wherein said carbon atoms maintain said dopant within a central portion of said semiconductor between an emitter contact and a base contact of said bipolar transistor.

37. (New) The semiconductor in claim 32, wherein said carbon atoms reduce strain within said semiconductor.

38. (New) A semiconductor for use in a bipolar transistor, said semiconductor comprising:

a single crystalline region;

a polycrystalline region adjacent said single crystalline region;

a doped region in said single crystalline region adjacent said polycrystalline region; and,

carbon atoms within said single crystalline region and said polycrystalline region;

wherein said carbon atoms limit outdiffusion of said dopant such that a size of said doped region within said semiconductor is physically limited to increase speed and control breakdown voltage of said bipolar transistor.

39. (New) The semiconductor of claim 38, wherein said dopant is included in a peak concentration of approximately  $1 \times 10^{20}$  per  $\text{cm}^3$  to  $1 \times 10^{21}$  per  $\text{cm}^3$ .

40. (New) The semiconductor of claim 38, wherein said doped region is aligned with another doped region in a collector of said bipolar transistor.

41. (New) The semiconductor in claim 38, wherein said polycrystalline region is positioned adjacent a shallow trench isolation structure in a collector of said bipolar transistor.

42. (New) The semiconductor in claim 38, wherein said carbon atoms maintain said dopant within a central portion of said semiconductor between an emitter contact and a base contact of said bipolar transistor.

43. (New) The semiconductor in claim 38, wherein said carbon atoms reduce strain within said semiconductor layer.